

ZERO BACKFLOW VENT SYSTEM FOR LIQUID HELIUM COOLED MAGNETS

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ABSTRACT OF THE INVENTION

The zero-backflow vent assembly of the present invention prevents backflow into the magnet cryogen vessel and therefore eliminates magnet icing. In general, the present invention employs a spring loaded valve in the magnet vent turret to prevent the influx of air after a magnet quench event. The magnet vent turret is the interface between the liquid helium vessel in the magnet and the atmosphere. A vent stack is employed to channel any cryogenic exhaust gas out of the room, normally to the outside atmosphere.